Nomenclature		Cap Type	Length	Description	Picture
ų	w.H.cop		30 Ft.	the M11 is a high-strength blasting cap, fuctory-crimped to a 30-foot length of suck tube.	69
	216	High Strength	7.5 Ft	The M14 is a high-strength blasting cap, far tory-crimped to about 7 ½-foot length of ime fluse. (5 Minutes)	63
M15	3	High Strength and Low Strength	70 Ft	Th: M15 consists of two blasting caps, far ory-crimped at each end of a 70-foot length of shock tub: The blasting caps contain different delay elements.	•
M18	ilo	High Strength	30 Ft	The M18 is a high-strength blasting cap, factory-crimped to about 30-foot length of one-blasting first (20 Minutes)	
M19	35	High Strength	200 Ft	The M19 consists of a 200-foot length of dual minitube with two high-strength bias ing caps and two M81E1 in-line init tors	(D)
M21	19	High Strength	500 Ft	The M21 consists of a high-strength blasing can mecrimped to a 500 foot length of minimibe. The M21 has a modified M81E1, in-line initiator on the minimibe.	
M23	lò	High Strength	1000 Ft	The M23 consists of a high-strength blatting cap precrimped to a 1000-foot length of minitube. The M23 has a modified M81E1, in-line initiator on the minitube.	

.

ij